Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	10/007,775	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/06/06 10:23
S2	42	"5345437"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/06 10:24
S3	1	"5345437" and (reference or master) adj1 clock	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/06 10:31
S4	0	"5345437" and (reference or master) adj1 clock with synchroniz\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/06 10:32
S5	1	"5345437" and (reference or master) adj1 clock and synchroniz\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/06 10:43
S6	0	"5345437" and (reference or master) adj1 clock and synchroniz\$5 and (divider or PLL)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/06 11:03
S7	0	(reference or master) adj1 clock and synchroniz\$5 and (divider or PLL) and ("G.shdfsl" or "G991.2")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/06 11:04
S8	1	(reference or master) adj1 clock and synchroniz\$5 and (divider or PLL) and ("G.shdfsl" or "G991.2" or global adj1 symmetric adj1 high\$2speed adj1 digital adj1 subscrib\$3 adj1 line)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/06 11:09

S9	1	(reference or master) adj1 clock and synchroniz\$5 and ("G.shdfsl" or "G991.2" or global adj1 symmetric adj1 high\$2speed adj1 digital adj1 subscrib\$3 adj1 line)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/06 11:06
S10	1	(reference or master) adj1 clock and ("G.shdfsl" or "G991.2" or global adj1 symmetric adj1 high\$2speed adj1 digital adj1 subscrib\$3 adj1 line)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/06 11:06
S11	3	("G.shdfsl" or "G991.2" or global adj1 symmetric adj1 high\$2speed adj1 digital adj1 subscrib\$3 adj1 line)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/06 11:11
S12	24	((jeffrey with oliver) or (craig with evensen))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/06 11:10
S14	1	((jeffrey with oliver) or (craig with evensen)) and ("G.shdfsl" or "G991.2" or global adj1 symmetric adj1 high\$2speed adj1 digital adj1 subscrib\$3 adj1 line)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/06 11:09
S15	8285	(reference or master) adj1 clock and synchroniz\$5 and (divider or PLL)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/06 11:09
S16	2	((jeffrey with oliver) or (craig with evensen)) and (reference or master) adj1 clock and synchroniz\$5 and (divider or PLL)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/06 11:10
S17	1	"G.shdfsl" or "G991.2"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/06 14:55

	,					
S19	0	"G.shdfsl"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/06 11:13
S20	0	"\$2G.shdfsl\$2"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/06 11:12
S21	2	(global adj2 symmetric adj2 high\$2speed adj2 digital adj1 subscrib\$3 adj1 line)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/06 11:13
S22	4	"6188286"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/06 11:15
S23	28	"6219378"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/06 11:16
S24	2	((master or reference) with clock) with synchroniz\$5 with (divid\$3 or PLL or vCO) and dataport	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/06 11:22
S25	176	((master or reference) with clock) with synchroniz\$5 with (divid\$3 or PLL or vCO) and modem	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	- 2005/06/06 11:23
S26	109	((master or reference) adj1 clock) with synchroniz\$5 with (divid\$3 or PLL or vCO) and modem	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/06 11:48

S27	12	((master or reference) adj1 clock) with synchroniz\$5 with (divid\$3 or	US-PGPUB; USPAT;	OR	ON	2005/06/06 11:23
		PLL or vCO) and modem with plurality	USOCR; EPO; JPO; DERWENT; IBM_TDB			
S28	20	((master or reference) with clock) with synchroniz\$5 with (divid\$3 or PLL or vCO) and modem with plurality	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/06 11:36
S29	0	((master or reference) adj1 clock) with synchroniz\$5 with (divid\$3 or PLL or vCO) and modem and ("v. 35" or "g.shdsl" or RS\$1232 or E1) adj1 interfaceinteface	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/06 11:49
S30	0	((master or reference) adj1 clock) with synchroniz\$5 with (divid\$3 or PLL or vCO) and ("v.35" or "g. shdsl" or RS\$1232 or E1) adj1 interfaceinteface	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/06/06 11:49
S31	. 12	((master or reference) adj1 clock) with synchroniz\$5 with (divid\$3 or PLL or vCO) and ("v.35" or "g. shdsl" or RS232 or RS-232 or E1) adj1 interface	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/06 13:11
S32	24	((master or reference) adj1 clock) with synchroniz\$5 with (divid\$3 or PLL or vCO) and ("v.35" or "g. shdsl" or RS232 or RS-232 or E1) with interface	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/06 13:10
S33	58	((master or reference or recover\$3) with clock) with synchroniz\$5 with (divid\$3 or PLL or vCO) and ("v.35" or "g.shdsl" or RS232 or RS-232 or E1) with interface	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/06 15:02
S34	2	(recover\$3 adj1 clock) with synchroniz\$5 with (divid\$3 or PLL or vCO) and ("v.35" or "g.shdsl" or RS232 or RS-232 or E1) adj1 interface	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/06 13:11

	1					
S35		((master or reference or recover\$3) with clock) with synchroniz\$5 with (divid\$3 or PLL or vCO) and (E1) with interface	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/06/06 14:13
S36	20	((master or reference or recover\$3) with clock) with synchroniz\$5 with (divid\$3 or PLL or vCO) and (RS232 or RS-232) with interface	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/06 14:14
S37	3	((master or reference or recover\$3) with clock) with synchroniz\$5 with (divid\$3 or PLL or vCO) and ("v.35") with interface	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/06 14:55
S43	. 1	((master or reference or recover\$3) with clock) with synchroniz\$5 with (divid\$3 or PLL or vCO) and ("v.35" and (RS232 or RS-232)) with interface	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/06 14:57
S44	12040	((master or reference or recover\$3) with clock) with synchroniz\$5 and ((transmi\$5 and receiv\$3) or transceiv\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/06 14:20
S45	2	((master or reference or recover\$3) with clock) with synchroniz\$5 and ((transmi\$5 and receiv\$3) or transceiv\$3) and (("v. 35" and (rs-232 or rs232) and E1) with interface)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/06 14:44
S46	1	((master or reference or recover\$3) with clock) with synchroniz\$5 and ("G.shdfsl" or "G991.2" or global adj1 symmetric adj1 high\$2speed adj1 digital adj1 subscrib\$3 adj1 line)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/06 14:56
S47	10	((master or reference or recover\$3) with clock) with synchroniz\$5 and ("G.shdsl" or "G991.2" or global adj1 symmetric adj1 high\$2speed adj1 digital adj1 subscrib\$3 adj1 line)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/06 14:55

S48	128	"G.shdsi" or "G991.2"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/06 14:55
S49	10	((master or reference or recover\$3) with clock) with synchroniz\$5 and ("G.shdsl" or "G991.2" or global adj1 symmetric adj1 high\$2speed adj1 digital adj1 subscrib\$3 adj1 line)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/06 14:58
S50	1	((master or reference or recover\$3) with clock) with synchroniz\$5 with (divid\$3 or PLL or vCO) and ("G.shdsl" or "G991. 2" or global adj1 symmetric adj1 high\$2speed adj1 digital adj1 subscrib\$3 adj1 line) with interface	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 14:43
S52	3	("v.35" and "g.shdsl" and (RS232 or RS-232) and E1) with (interface or port or data\$2port or connect\$3 or termin\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 09:30
S57	3	("v.35" and "g.shdsl" and (RS232 or RS-232) and E1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 10:30
S58	128	("g.shdsl")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 09:29
S59	35	("g.shdsl") and clock and synchroniz\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 09:30
S60	2	("g.shdsl") and (reference or master) adj1 clock and synchroniz\$5 and (divider or PLL)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 09:30

S61	31	("g.shdsl") with (interface or port or data\$2port or connect\$3 or termin\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 09:31
S62	17	("g.shdsl") with (interface or port or data\$2port or connect\$3 or termin\$5) and clock	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 09:31
S63	9	("g.shdsl") with (interface or port or data\$2port or connect\$3 or termin\$5) and clock and synchroniz\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 09:31
<u>.</u> S64	6	("g.shdsl") with (interface or port or data\$2port or connect\$3 or termin\$5) and clock with synchroniz\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/06/07 09:31
S65	2	("g.shdsl") with (interface or port or data\$2port or connect\$3 or termin\$5) and clock with synchroniz\$5 and PLL	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 09:31
S72	10	("v.35" and "G.shdsl" or "G991.2" or (global adj2 symmetric adj2 high\$2speed with digital adj2 subscrib\$3 adj2 line) and (RS232 or RS-232) and E1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 10:39
S73	10	("v.35" and "G.shdsl" or "G991.2" or (global adj2 symmetric adj2 high\$2speed with digital adj2 subscrib\$3 adj2 line) and E1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 10:48
S74	128	("G.shdsl" or "G991.2" or (global adj2 symmetric adj2 high\$2speed with digital adj2 subscrib\$3 adj2 line) and (RS232 or RS-232) and E1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 10:41

S75	6	("G.shdsl" or "G991.2" or (global adj2 symmetric adj2 high\$2speed with digital adj2 subscrib\$3 adj2	US-PGPUB; USPAT; USOCR;	OR	ON	2005/06/07 10:49
		line)) and (RS232 or RS-232) and E1	EPO; JPO; DERWENT; IBM_TDB			
S76	3	"6868419"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 10:45
S77	5	"v.35" and ("G.shdsl" or "G991.2" or (global adj2 symmetric adj2 high\$2speed with digital adj2 subscrib\$3 adj2 line)) and E1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 10:48
S78	29	("G.shdsl" or "G991.2" or (global adj2 symmetric adj2 high\$2speed with digital adj2 subscrib\$3 adj2 line)) and (RS232 or RS-232)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 11:46
S80	4	("G.shdsl" or "G991.2" or (global adj2 symmetric adj2 high\$2speed with digital adj2 subscrib\$3 adj2 line)) and (RS232 or RS-232) and "v.35"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 11:47
S81	1	((master or reference or recover\$3) with clock) with synchroniz\$5 with (divid\$3 or PLL or vCO) and (("v.35" and E1) with interface)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 14:44
S82	2	((master or reference or recover\$3) with clock) with synchroniz\$5 with (divid\$3 or PLL or vCO) and (("v.35" and E1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 14:48
S83	11	((master or reference or recover\$3) with clock) with synchroniz\$5 and ("v.35" and E1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 15:05

S85	3	((master or reference or recover\$3) with clock) with synchroniz\$5 and (("v.35" and E1) with (interface or port or dataport or terminal))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 14:49
S86	0	"E1 to v.35 conver\$4"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/06/07 15:05
S87		E1 with "v.35" with conver\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 15:06